

5. Close up of stained interval at SB-03.



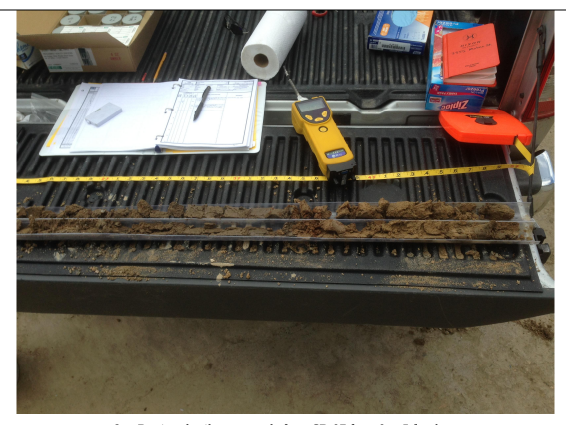
6. Retrieved soil core sample from SB-04 from 0 to 5 feet bgs.



7. Retrieved soil core sample from SB-05 from 0 to 5 feet bgs.



8. Retrieved soil core sample from SB-06 from 0 to 5 feet bgs.



9. Retrieved soil core sample from SB-07 from 0 to 5 feet bgs.



10. Retrieved soil core sample from SB-08 from 0 to 5 feet bgs.



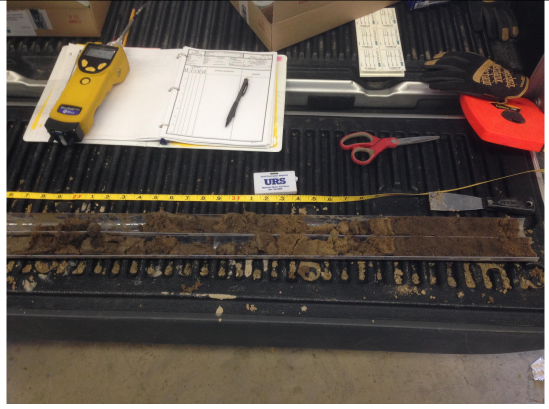
11. Retrieved soil core sample from SB-09 from 0 to 5 feet bgs.



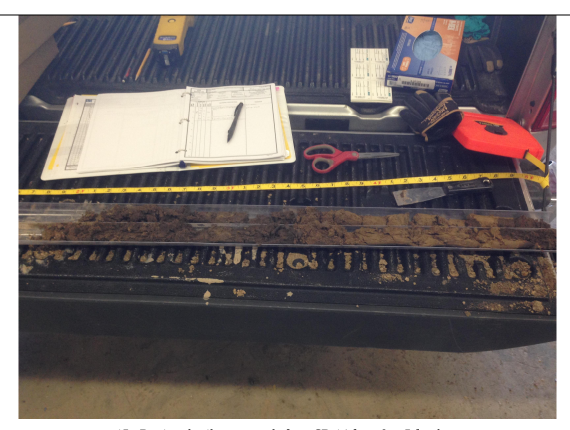
12. Retrieved soil core sample from SB-10 from 0 to 5 feet bgs.



13. Retrieved soil core sample from SB-11 from 0 to 5 feet bgs.



14. Retrieved soil core sample from SB-12 from 0 to 5 feet bgs.



15. Retrieved soil core sample from SB-14 from 0 to 5 feet bgs.



16. Retrieved soil core sample from SB-15 from 0 to 5 feet bgs.



17. Retrieved soil core sample from SB-16 from 0 to 5 feet bgs.



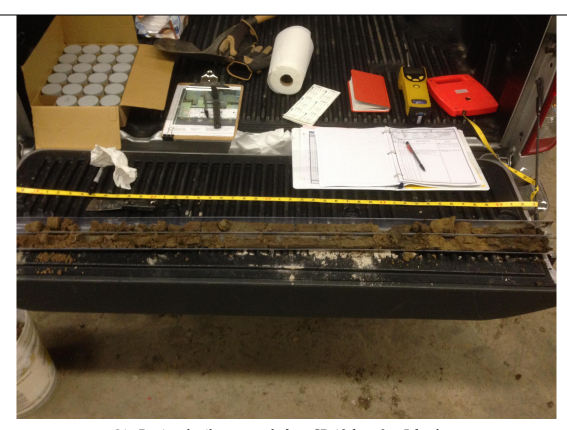
18. Close up of stained interval at SB-16.



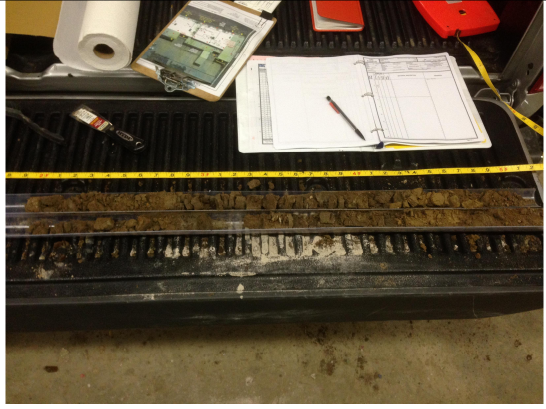
19. Retrieved soil core sample from SB-17 from 0 to 5 feet bgs.



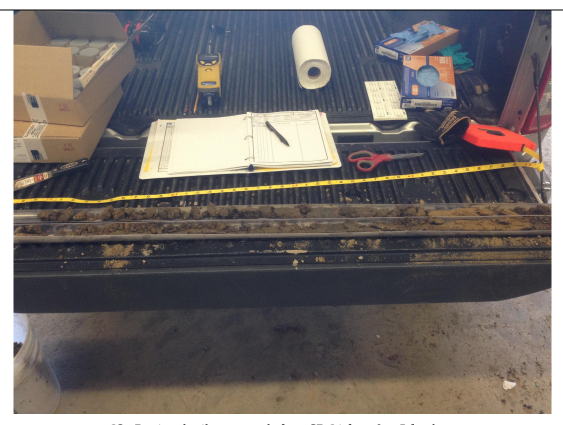
20. Close up of stained interval at SB-17.



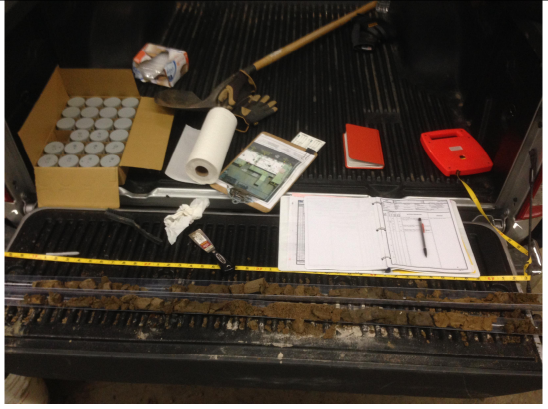
21. Retrieved soil core sample from SB-18 from 0 to 5 feet bgs.



22. Retrieved soil core sample from SB-20 from 0 to 5 feet bgs.



23. Retrieved soil core sample from SB-21 from 0 to 5 feet bgs.



24. Retrieved soil core sample from SB-22 from 0 to 5 feet bgs.



25. Retrieved soil core sample from SB-23 from 0 to 5 feet bgs.



26. Retrieved soil core sample from SB-24 from 0 to 5 feet bgs.





